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- (54) Ozone adsorbent, ozone-adsorbing molded product, and method of making same
- (57) An object of the present invention is to provide an ozone adsorbent which has high ozone-adsorbing power even in a moisture-containing system and exhibits a high degree of ozone retention (and a low degree of ozone decomposition), as well as a molded product made by molding this ozone adsorbent into a form adapted to practical use, and a method of making the

same. The present invention provides an ozone adsorbent comprising one or more members selected from the group consisting of high-silica pentasitzeolite having a SIO₂Al₂O₃ ratio of not less than 70, dealuminized faujasite having a SIO₂Al₂O₃ ratio of not less than 20, and mesoporous silicate having a SIO₂/Al₂O₃ ratio of not less than 20, as well as an ozone-adsorbing molded product and a method of making the same.

Description

FIELD OF THE INVENTION AND RELATED ART STATEMENT

[0001] This invention relates to ozone adsorbents having excellent ozone-adsorbing power and exhibiting a low degree of ozone decomposition, and particularly to ozone adsorbents which are suitable for the storage of ozone or for use in a pressure-swinging or temperature-swinging adsorption process for the concentration of ozone. Moreover, this invention also relates to molded produots made by molding such an ozone adsorbent into a desired form, and a method of making the same. [0002] Ozone is an oxidizing agent which is so clean as not to cause secondary environmental pollution and can be handled easily. Consequently, it is being widely used in the fields of sterilization, cleansing, oxidation bleaching and the like

[0003] Ton the other hand, ozone is easily decomposable, so that it cannot be stored in a gas cylinder or the like. Generally, ozone produced by an ozone generator of the silent discharge type, the ultraviolet lamp type, the water electrolysis type or the like is directly used. Thus, it has been conventional practice to install an ozone generator at the site for use and obtain ozone by operating it as required. Ozone supplied directly from an ozone generator cannot be readily accommodated to variation in load on the consumption side.

[0004] Accordingly, there is a demand for a storage method in which ozone is previously stored by adsorption to an ozone adsorbent and may be freely desorbed in an amount required for use. However, an ozone adsorbent which can adsorb a large amount of ozone has not been developed as yet. The use of an ozone adsorbent which can adsorb only a small amount of ozone is disadvantageous from an economic point of view in that a large amount of the ozone adsorbent is required and the size of storage equipment is increased.

[0005] On the other hand, ozone generators of the silent discharge type, the ultraviolet tamp type, the water electrolysis type and the like fail to produce a high concentration of ozone. Accordingly, when a high concentration of ozone is to be used continuously, it is necessary to concentrate an ozone-containing gas according to a pressure-swinging or temperature-swinging adsorption process. However, an ozone adsorbent which shows a great difference in adsorbing power at different pressures or temperatures has not been developed as

[0006] Japanese Patent Laid-Open No. 64650/78 discloses an oxygen-recycling ozone generation system in which silica gel is used as an ozone adsorbent, ozone is generated by using liquid oxygen as a raw material, the resulting ozone-containing gas is cooled to about -60°C and fed to an adsorption tower packed with silica gel so as to cause ozone to become adsorbed thereto, and heated dry air is introduced into the adsorp-

tion tower having ozone adsorbed therein so as to desorb the ozone by hot purging and thereby produce a gas containing a high concentration of ozone. Generally, silica gel has high moisture-adsorbing power, so that moisture is strongly adsorbed prior to the adsorption of ozone and accumulated in the adsorbent. In a moisture-containing system, therefore, the amount of ozone adsorbed is markedly decreased and a considerable amount of energy is required for the regeneration of the adsorbent. Moreover, ozone is easily decomposed upon contact with silica gel to cause a reduction in ozone recovery or ozone concentration. Furthermore, silica gel may be reduced to powder after repeated adsorption of moisture.

OBJECT AND SUMMARY OF THE INVENTION

[0007] Accordingly, an object of the present invention is to solve the above-described problems by providing an ozone adsorbent which has high ozone-adsorbing power even in a moisture-containing system and exhibits a high degree of ozone retention (and a low degree of ozone decomposition), as well as a molded product made by molding this ozone adsorbent into a form adapted to practical use, and a method of making the same.

[0008] In order to accomplish the above object, the present invention provides:

- (1) An ezone adsorbent comprising one or more members selected from the group consisting of high-silica pentasitzeotite having a SiO₂/Al₂O₃ ratio of not less than 70, dealturnitized faujustite having a SiO₂/Al₂O₃ ratio of not less than 20, and mesoporous silicate having a SiO₂/Al₂O₃ ratio of not less than 20.
- (2) An ozone-adsorbing molded product made by providing an ozone adsorbent powder comprising one or more members selected from the group consisting of high-silica pentasilizeolite having a SiO₂/Al₂O₃ ratio of not less than 70, dealumnitized faujasite having a SiO₂/Al₂O₃ ratio of not less than 20, and mesoporous silicate having a SiO₂/Al₂O₃ ratio of not less than 20, and molding the powder by use of a SiO₂ binder having an aluminum content of not greater than 2% by weight, the ozone-adsorbing molded product having a porosity in the range of 30 to 70% and a residual carbon content of not greater than 0.1% by weight.
- (3) An ozone-adsorbing molded product as described above in (2) wherein the ozone-adsorbing molded product is in the form of a honeycomb.
- (4) A method of making an ozone-adsorbing molded product as described above in (2) or (3) which comprises the steps of adding the SiO₂ binder and an organic pore-forming agent to the ozone adsorbent powder, molding the resulting mixture, and drying and firing the moldad body to remove the organ-

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BRIEF DESCRIPTION OF THE DRAWINGS

[0009] FIG. 1 is a graph showing the amount of ozone adsorbed as a function of partial ozone pressure (corresponding to adsorption pressure) for high-silica pentasitzeoilte, dealurninized faujasite and mesoporous silicate in accordance with the present invention, and silica gel conventionally known as an ozone adsorbent.

[0010] FIG. 2 is a graph showing the amount of ozone adsorbed as a function of adsorption temperature for high-silica pentasitzeofite, dealuminized faujasite and mesoporous silicate in accordance with the present invention, and silica gel conventionally known as an ozone adsorbent.

[0011] FIG. 3 is a graph showing the degree of ozone retention at an adsorption temperature of 25°C as a function of retention time for dealurninized faujasite and mesoporous silicate in accordance with the present invention, and silica get conventionally known as an agree adsorbed!

[0012] FIG. 4 is a graph showing the degree of ozone retention at an adsorption temperature of -60°C as a function of retention time for dealuminized faujaste and mesoporous silicate in accordance with the present invention, and silica gel conventionally known as an ozone adsorbent.

[0013] FIG. 5 is a graph showing the relationship between the SiO₂/Al₂O₃ ratio and the degree of ozone decomposition as determined by preparing samples varying in SiO₂/Al₂O₃ ratio for high-silica pentasitzeolite, dealumnized faujasite and mesoporous silicate in accordance with the present invention.

[0014] FIG. 6 is a graph showing the relationship between the aluminum content in the binder and the degree of ozone retention for ozone-adsorbing molded products made by molding dealuminized faujasite and mesoporous silicate in accordance with the present invention by use of a binder.

[0015] FIG. 7 is a graph showing the relationship between the residual carbon content and the degree of ozone retention for ozone-adsorbing molded products made by molding dealuminized faujasite and mesoporous silicate in accordance with the present invention by use of a binder.

[0016] FIG. 8 is a schematic illustration of equipment for testing the ozone adsorption characteristics described in the Examples.

Scribed in the Examples. [D017] FIG. 9 is a graph showing a breakthrough curve at an adsorption temperature of 32°C for mesoporous silicate in accordance with the present invention. [D018] FIG. 10 is a graph showing a regeneration curve at an adsorption temperature of 32°C for mesoporous silicate in accordance with the present invention. [D019] FIG. 11 is a graph showing a breakthrough curve at an adsorption temperature of -50°C for mesoporous silicate in accordance with the present invention.

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[0020] FIG. 12 is a graph showing a regeneration curve at an adsorption temperature of -60°C for mesoporous silicate in accordance with the present invention

[0021] The reference numerals shown in these figures are defined as follows: 1, ozone generator, 2, adsorbent container, 3, three-way valve; 4, ozone analyzer; 5 to 8, valve; 9, mass flow controller; 10, He gas.

DETAILED DESCRIPTION OF PREFERRED EMBODIMENTS

[0022] High-silica pentasitzeolite, which is an ozone adsorbent in accordance with the present invention, can be obtained by hydrothermal synthesis at a temperature of 150 to 180°C while using sodium silicate or furmed silica as a silica source and tetrapropylammonium bromide as an organic template. In order to present a leature of the present invention which is characterized by a large amount of ozone adsorbed even in a moisture-containing system, high-silica pentasilizeolite should have a SiO₂/A₁O₂ ratio of not less than 70 and preferably not less than 100.

aby not less than 100.

5 [0023] Dealluminized laujasite, which is an ozone adsorbent in accordance with the present invention, can be obtained by treating a Na-Y type zeolite having a SIO₂/Al₂O₃ ratio of about 5 with aqueous ammonia to remove most aluminum from the zeolite skeleton...In order to present a feature of the present invention which is characterized by a large amount of ozone adsorbed even in a moisture-containing system and also by a high degree of ozone retention (and a low degree of ozone decomposition), dealuminized faujasite should have a SIO₂/Al₂O₃ ratio of not less than 20 and preferably not less than 50.

[0024] Mesoporous silicate, which is an ozone adsorbent in accordance with the present invention, is a porous silica material having mesopores with a diameter of 10 to 1,000 angstroms and can be obtained according to various preparation processes. Its Al₂O₃ ratio can be controlled by modifying the conditions of preparation, and the like. In order to present a feature of the present invention which is characterized by a large amount of ozone adsorbed even in a moisture-containing system and also by a high degree of ozone retention (and a low degree of ozone decomposition), mesoporous silicate should have a SiO₂/Al₂O₃ ratio of not less than 20 and preferably not less than 50.

D(025] MCM-41 that is one form of mesoporous silicate has been developed by Mobil Corp. This is prepared by hydrothermal synthesis at a temperature of 140°C and a pH of 13.5 while using water glass or sodium silicate as a silica source and a cationic surface-active agent (with 8 or more carbon atoms) as an organic template, and has a specific surface area of about 1,600 m²/g and a SiO₂/Al₂O₃ ratio of about 1,000.

[0026] FMS-16, which is one form of mesoporous sil-

icate, has been developed by Kuroda, Inagaki and others. FMS-16 is produced by intercalating a cationic surface-active agent into kanemite. It is similar in structure to MCM-41 and has a SiO₂/Al₂O₃ ratio of about 1,000. [0027] Low-temperature mesoporous silicate (1) is a compound obtained according to a process proposed by Stucky and others. This can be synthesized at room temperature and at a pH of 1 or loss by using tetraethoxysilane (TEOS) as a silica source and a cationic surface-active agent as an organic template.

[0028] Low-temperature mesoporous silicate (2) is a compound obtained according to a process developed by the present inventors. This can be synthesized at room temperature and at a pH of 1 or less by using silicafree polycondensed silicic acid as a silica source and a cationic surface-active agent as an organic template. [0029] High-silica pentasilzeolite, dealuminized laujasite and mesoporous silicate, which are ozone adsorbents in accordance with the present invention, adsorb a larger amount of ozone as compared with silica gel which has conventionally been used as an ozone adsorbent (see FIGs. 1 and 2). Moreover, dealuminized faujasite and mesoporous silicate exhibit a higher degree of ozone retention (i.e., a greater ability to retain ozone without decomposing it) as compared with silica 25 gel which has conventionally been used as an ozone adsorbent (see FIGs, 3 and 4).

[0030] With regard to each of high-silica pentasitzeolite, dealuminized faujasite and mesoporous silicate in accordance with the present invention, a series of samples whose SiO₂/Al₂O₃ ratios varied from 15 to 1,000 were prepared and examined for the degree of ozone decomposition. Specifically, an aqueous ozone solution at 25°C, which had an ozone concentration of 10 ppm, was passed through an adsorption tower packed with 80 liters of each of the aloresaid ozone adsorbents. After the ozone adsorbent was saturated with ozone, the ozone concentration (C₁ ppm) in water flowing out from the adsorption tower was measured, and the degree of ozone decomposition was calculated according to the following equation. The results thus obtained are shown in FIG. 5.

Degree of ozone decomposition (%) = $[(10 - C_1)/10] \times 100$

[0031] As is evident from FIG. 5, the practical range of SiO_Z/Al_ZO₃ ratio which gives a degree of ozone decomposition of not greater than 20% is not less than 70 for high-silica pentasitzeolite, not less than 20 for dealuminized faujasite, and not less than 20 for mesoporous silicate.

[0032] The ozone-adsorbing molded product of the present invention is made by adding a binder and an organic pore-forming agent (e.g., cellulose) to an ozone adsorbent powder comprising one or more of the abovedescribed high-silica pentasitzeolite, dealuminized (aujasite and mesoporous silicate, molding the resulting mixture, and drying and firing the molded body to remove the organic pore-forming agent and thereby form pores. The form of the molded product may be chosen according to the purpose of use, and specific examples thereof include honeycombs, Raschilg rings, pellets and granules.

[0033] As the binder used to make the ozone-adsorbing molded product of the present invention, there may be used \$102\$ pinders such as silica sol and water glass. In order to achieve a degree of ozone retention of not less than 90%, the aluminum content in the \$102\$ binder should preferably be kept within 2% by weight (see FIG. 6). The amount of binder used in the molded product is suitably in the range of 10 to 60 parts by weight per 100 parts by weight toget 100 parts by weight per 100 parts by weight toget 100 parts by weight per 100 parts by weight toget 100 parts by weight per 100 parts by weig

[0034] No particular limitation is placed on the type of the organic pore-forming agent used to make the ozone-adsorbing molided product of the present invention, so long as it exerts no adverse influence on moldability and it can be completely removed by firing. Specifically, cellulose compounds are preferably used. The amount of organic pore-forming agent used may be determined according to the type of the pore-forming agent used, the porosity required of the desired molded product, and the like. However, it is generally suitable to use the organic pore-forming agent in an amount of 10 to 30 parts by weight (as a charge level) per 100 parts by weight of the ozone adsorbent powder.

[0035] In order to make the ozone-adsorbing molded product, a suitable binder and a suitable organic poreforming agent, together with a solvent (e.g., water), are added to an ozone adsorbent powder in the above-defined proportions. If necessary, a high polymeric flocculant is also added thereto. After this mixture is molded into a desired form, the molded body is dried and fired to remove the organic pore-forming agent and the high polymeric flocculant. The firing temperature is suitably in the range of 400 to 700°C. The molded body must be fully fired because any residual organic matter or carbon is causative of ozone decomposition. If the firing temperature is lower than 400°C, the organic matter and the like may not be fully removed, while if it is higher than 700°C, the high-silica adsorbent will undergo heat deterioration. In order to achieve a degree of ozone retention of not less than 90% from a practical point of view. the residual carbon content in the molded product should preferably be kept within 0.1% by weight (see FIG. 7).

fo [0036] The porosity of the ozone-adsorbing molded product of the present invention is suitably in the range of 30 to 70%. This range of porosity is suitable for contact with adsorption surfaces and an ozone-containing gas.

[0037] Owing to the above-described composition, the present invention can provide ozone adsorbents which have high ozone-adsorbing power even in a moisture-containing system and exhibit a high degree of

ozone retention and a low degree of ozone decomposition, and thereby contributes to the practical use of ozone storage apparatus and ozone concentration apparatus based on a pressure-swinging or temperatureswinging adsorption process. Moreover, when such ozone adsorbents are molded into honeycombs or other forms, a high degree of ozone retention can be achieved by restricting the aluminum content in the binder and the residual carbon content in the molded products.

Example 1

[0038] Using high-silica pentasitzeolite (with a SiO_2/Al_2O_3 ratio of 200), dealuminized faujasite (with a SiO_2/Al_2O_3 ratio of 70) and mesoporous silicate (with a SiO_2/Al_2O_3 ratio of 1,000) as ozone adsorbents, the amount of come adsorbed by each ozone adsorbent was measured. Silica gel was also used for comparative purposes. Specifically, 5 go feach of the aforesaid ozone adsorbents was charged into the adsorbent containing 2 of testing equipment illustrated in FIG. B. An ozone-containing gas produced by an ozone generator 1 based on the electrolysis of water was used for testing purposes. This gas was composed of 10 Vol.% O_3 , 87 vol.% O_2 and 3 vol.% H-O.

[0039] While the ozone adsorbent was kept at 25°C. the ozone-containing gas was introduced into the adsorbent container in such a way that the partial ozone pressure was adjusted to 0.1 atm, or 1 atm, by controlling the vales 5 and 6. The ozone concentration in the effluent gas from the adsorbent container was measured by means of an ozone analyzer 4. First of all, the saturation of the ozone adsorbent was confirmed by detecting ozone with the ozone analyzer 4. Thereafter, He gas was made to flow through the adsorbent container 2 by closing the valves 5 and 6, opening the valves 7 and 8, and turning the three-way valve 3. Thus, the desorbed ozone-containing gas was fed to the ozone analvzer 4. In this process, the flow rate of the gas fed to the ozone analyzer 4 was kept constant by adding He gas to the test gas by way of a mass flow controller 9. The total amount of ozone desorbed was determined and regarded as the amount of ozone adsorbed. FIG. 1 is a graph showing the amount of ozone adsorbed as a function of the partial ozone pressure. It can be seen from FIG. 1 that, as to the amount of ozone adsorbed. high-silica pentasilzeolite and mesoporous silicate are excellent, and even dealuminized faujasite is superior to silica gel. If the adsorption pressure and the desorption pressure are set at 1 atm, and 0.1 atm., respectively, the difference therebetween in the amount of ozone adsorbed as shown in FIG. 1 corresponds to the amount of ozone which can be treated. Accordingly, it can be seen that high-silica pentasilzeolite and mesoporous silicate are especially suitable for the concentration of ozone by a pressure-swinging process.

[0040] Next, the amount of ozone adsorbed was measured under the same conditions as described

above, except that the flow rate of the ozone-containing gas was controlled with the valves 5 and 6 so as to give a partial ozone pressure of 0.1 atm, and the temperature of the ozone adsorbent was varied from -60°C to 30°C. FIG. 2 is a graph showing the amount of ozone adsorbed as a function of the adsorption temperature. It can be seen from FIG. 2 that, as to the amount of ozone adsorbed, high-silica pentasilzeolite and mesoporous silicate are excellent, and even dealuminized faulasite is superior to silica gel. If the adsorption temperature and the desorption temperature are set at -60°C and 30°C. respectively, the difference therebetween in the amount of ozone adsorbed as shown in FIG. 2 corresponds to the amount of ozone which can be treated. Accordingly, it can be seen that high-silica pentasilzeolite and mesoporous silicate are especially suitable for the concentration of ozone by a temperature-swinging process.

Example 2

20 100411 The same silica gel, dealuminized faujasite and mesoporous silicate as used in Example 1 were used as ozone adsorbents. Each of these three ozone adsorbents was charged into the adsorbent container 2 of the testing equipment illustrated in FIG. 8. An ozonecontaining gas was introduced into the adsorbent container 2 under the same conditions as described in Example 1, except that the adsorption temperature was set at 25°C and the partial ozone pressure of the ozonecontaining gas for testing use was kept at 0.1 atm. After the saturation of the ozone adsorbent was confirmed by detecting ozone with the ozone analyzer 4, the valves 5 and 6 were closed and the ozone adsorbent was held in that state for a period of 30 minutes, 1 hour, 4 hours or 8 hours. Thereafter, He gas was made to flow through the adsorbent container 2 by closing the valves 5 and 6, opening the valves 7 and 8, and turning the three-way valve 3. Thus, the desorbed ozone-containing gas was fed to the ozone analyzer 4, so that the total amount of ozone desorbed was measured. The degree of ozone retention was determined as the ratio of the total amount of ozone desorbed to the total amount of ozone introduced into the adsorbent container 2 (from which the amount of ozone having initially broken through was subtracted). In FIG. 3, the degree of ozone retention is shown as a function of retention time. It can be seen that the degree of ozone retention is reduced as the retention time becomes longer, indicating the corresponding decomposition of ozone. In particular, silica gel shows a faster reduction in the degree of ozone retention than dealuminized faujasite and mesoporous silicate.

[0042] Next, the degree of ozone retention was determined at varying retention times in the same manner as described above, except that the adsorption temperature was altered to -60°C. The results thus obtained are shown in FIG. 4. As compared with FIG. 3 showing the results of determination at an adsorption temperature of 25°C, the degree of ozone retention was more gently

reduced as a function of retention time. However, it can be seen that, while silica gel shows a more marked reduction in the degree of ozone retention than dealuminized faujasite and mesoporous silicate, dealuminized faujasite and mesoporous silicate maintain a degree of ozone retention of as high as 92% even after the lapse of 8 hours. That is, when ozone is stored for a long period of time, the use of dealuminized faujasite and mesoporous silicate at as low an adsorption temperature as possible is effective in preventing the loss of ozone due to decomposition and thereby enhancing the recovery of ozone.

Example 3

[0043] Mesoporous silicate capable of adsorbing a large amount of ozone was charged into the adsorbent container 2 of the testing equipment of Example 1. While the adsorption temperature was set at 32°C, the same ozone-containing gas for testing use as in Example 1 was introduced thereinto at a flow rate of 240 mlN/min. by opening the valves 5 and 6 and closing the valves 7 and 8. The effluent gas from the adsorbent container 2 was diluted sevenfold by adding He gas thereto by way of the mass flow controller 9, and its ozone concentration was measured with the ozone analyzer 4. FIG. 9 shows changes in ozone concentration with elapsed time. Changes in ozone concentration were previously measured for an empty column and are also shown in FIG. 9. This ozone breakthrough test was repeated 30 three times. In FIG. 9, the area between the ozone breakthrough curve for an empty column and the ozone breakthrough curve for mesoporous silicate represents the amount of ozone adsorbed.

[0044] After the adsorbent was saturated with ozone in the test of FIG. 9, He gas was made to flow there-through at a flow rate of 305 mlN/min. by closing the valves 5 and 6, opening the valves 7 and 8, and turning the three-way valve 3. Thus, changes in ozone concentration with the time elapsed for the regeneration of the adsorbent were measured with the ozone analyzer 4 (the test gas was diluted sevenfold as described above). FIG. 10 shows regeneration curves so constructed. The amount of ozone recovered by desorption corresponds to the area between the regeneration curve for an empty column and the regeneration curve for mesoporous silicate.

[0045] In the above-described tests, the amount of ozone adsorbed as determined from FIG. 9 was almost equal to the amount of ozone recovered by desorption as determined from FIG. 10, indicating that essentially no decomposition of ozone occurred between its adsorption and desorption.

[0046] FIGs. 11 and 12 are graphs showing ozone breakthrough curves and regeneration curves, respectively, which were constructed in the same manner as for FIGs. 9 and 10, except that the adsorption temperature employed in the above-described breakthrough test was altered from 32°C to -60°C. Also in these tests, the amount of ozone adsorbed as determined from FIG. 1 was almost equal to the amount of ozone recovered by desorption as determined from FIG. 12, indicating that essentially no decomposition of ozone occurred between its adsorption and desorption.

Example 4

[0047] First of all, ozone-adsorbing molded products were made. Specifically, a total of four silica sol binders (i.e., one silica sol binder containing essentially no aluminum, and three silica sol binders containing 10, 20 or 30% by weight of aluminum) were provided. 60 parts by weight of each silica sol binder. 5 parts by weight of cellulose as an organic pore-forming agent, and 1 part by weight of a high polymeric flocculant were added to 100 parts by weight of dealuminized faulasite or mesonorous silicate. After these components were well mixed together with water, the resulting mixture was molded into the form of a honeycomb suitable for placement in the adsorbent container shown in FIG. 8. The molded body was dried and fired at 650°C for 1 hour to obtain an ozone-adsorbing molded product. The four molded products so made had a porosity of 70% and a residual carbon content of 1% by weight.

[0048] The adsorbent container 2 shown in FIG. 8 was charged with each of the above-described four ozoneadsorbing molded products (weighing 5 g). Then, the same ozone-containing gas for testing use as in Example 1 was supplied to the adsorbent container 2 by opening the valves 5 and 6 and closing the valves 7 and 8. Thus, the aforesaid ozone adsorbent was saturated with ozone and held in that state for 8 hours. Thereafter, He gas was supplied to the rear end of the adsorbent container 2 by closing the valves 5 and 6, opening the valves 7 and 8, and turning the three-way valve 3. Thus, the ozone adsorbed to the adsorbent was desorbed by purging and the ozone concentration in the effluent gas was measured with the ozone analyzer 4. The ratio of the total amount of ozone desorbed to the total amount of ozone adsorbed in the saturated state was regarded as the degree of ozone retention, and the relationship between the aluminum content in the binder and the dearee of ozone retention is shown in FIG. 6. It can be seen from FIG. 6 that, if the degree of ozone retention is set at 90% from a practical point of view, the aluminum content in the binder must be kept within 2% by weight for both dealuminized faujasite and mesoporous silicate. In the case of silica gel, the degree of ozone retention is limited to about 76% because moisture is strongly adsorbed thereto prior to ozone in a moisturecontaining system, it is difficult to recover the adsorbed ozone completely by desorption, and the degree of ozone decomposition is high.

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Example 5

[0049] Next, ozone-adsorbing molded products having different residual carbon contents were made. Specifically, 60 parts by weight of a silica sol binder containing essentially no aluminum, 5 parts by weight of cellulose as an organic pore-forming agent, and 1 part by weight of a high polymeric flocculant were added to 100 parts by weight of dealuminized faujasite or mesoporous silicate. After these components were well mixed together with water, the resulting mixture was molded into the form of a honeycomb suitable for placement in the adsorbent container shown in FIG. 8. The molded body was dried and fired for 1 hour. By varying the firing temperature from 450°C to 700°C, there were obtained 15 a total of five ozone-adsorbing molded products each having a residual carbon content of 3% by weight, 2% by weight, 1% by weight or 0.5% by weight or containing essentially no carbon. The five molded products so made had a porosity of 70%.

[0050] The degree of ozone retention was determined in the same manner as in Example 4, except that each of the above-described five ozone-adsorbing molded products was used. The relationship between the residual carbon content and the degree of ozone retention is shown in FIG. 7. It can be seen from FIG. 7 that, if the degree of ozone retention is set at 90% from a practical point of view, the residual carbon content must be kept within 0.1% by weight for both dealuminized faujasite and mesoporous silicate.

Claims

- 1. An ozone adsorbent comprising one or more members selected from the group consisting of high-silica pentasilzeolite having a SiO2/Al2O3 ratio of not less than 70, dealuminized faujasite having a SiOy AlaOa ratio of not less than 20, and mesoporous silicate having a SiO₂/Al₂O₃ ratio of not less than 20.
- 2. An ozone-adsorbing molded product made by providing an ozone adsorbent powder comprising one or more members selected from the group consisting of high-silica pentasilzeolite having a SiO2/ AlaCa ratio of not less than 70, dealuminized faujasite having a SiO₂/Al₂O₃ ratio of not less than 20, and mesoporous silicate having a SiO₂/Al₂O₃ ratio of not less than 20, and molding the powder by use of a SiO₂ binder having an aluminum content of not 50 greater than 2% by weight, said ozone-adsorbing molded product having a porosity in the range of 30 to 70% and a residual carbon content of not greater than 0.1% by weight.
- 3. An ozone-adsorbing molded product as claimed in claim 2 wherein said ozone-adsorbing molded product is in the form of a honeycomb.

A method of making an ozone-adsorbing molded product as claimed in claim 2 or 3 which comprises the steps of adding said SiO₂ binder and an organic pore-forming agent to said ozone adsorbent powder, molding the resulting mixture, and drying and firing the molded body to remove said organic poreforming agent and thereby form pores.

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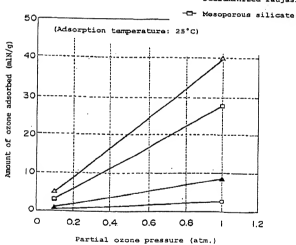
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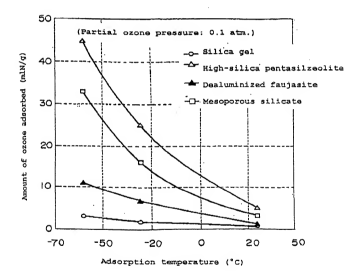




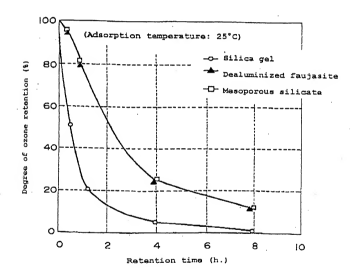
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- Dealuminized faujasite



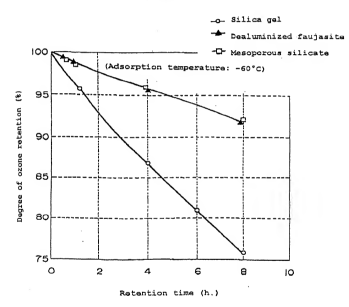
F I G. 2



F | G.3



F1G.4



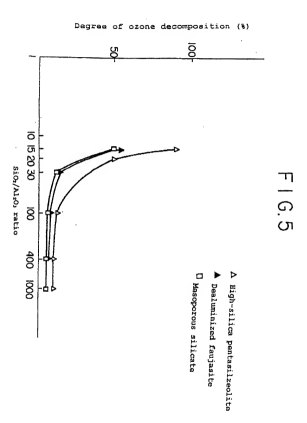
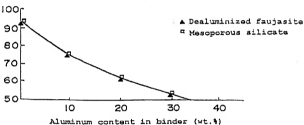


FIG.6

Adsorption temperature: -60°C

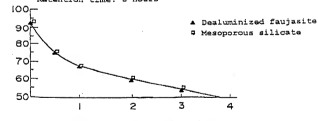
Retention time: 8 hours



F I G. 7

Adsorption temperature: -60°C

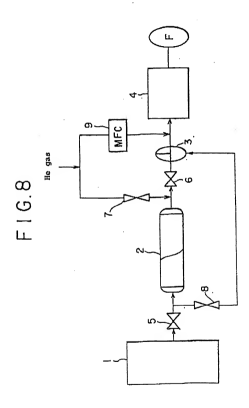
Retention time: 8 hours



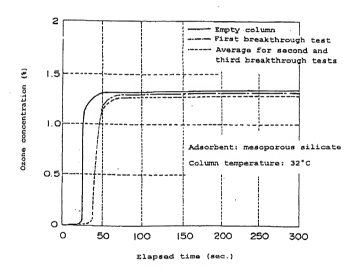
Residual carbon content (wt.%)

Degree of ozone retention (%)

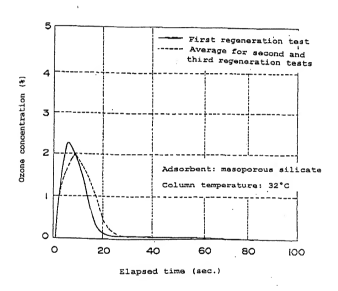
Degree of ozone retention (%)



F I G. 9



F1G.10



F | G. | |

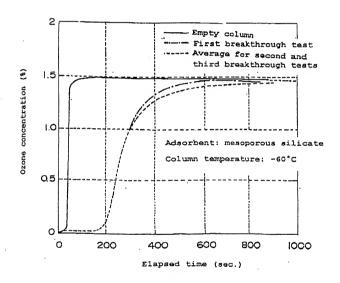
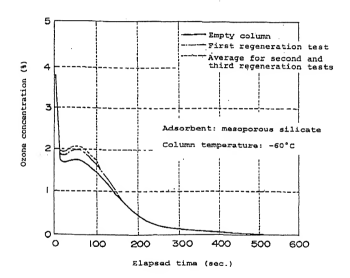


FIG. 12





Europäisches Patentamt European Patent Office Office européen des brevets



(11) EP 0 948 996 A3

(12)

EUROPEAN PATENT APPLICATION

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- (71) Applicant: Mitsubishi Heavy Industries, Ltd. Tokyo 100-0005 (JP)
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 Nagasaki-shi, Nagasaki-ken (JP)

- (51) Int CI.⁶: **B01J 20/10**, B01J 20/16, B01J 20/18, B01J 20/28, B01D 53/02
 - Yasutake, Akinori, Mitsubishi Heavy Indus., Ltd. Nagasaki-shi. Nagasaki-ken (JP)
 - Tomonaga, Nariyuki, Mitsubishi Heavy Indus., Ltd.
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- (74) Representative: Harding, Charles Thomas D. Young & Co. 21 New Fetter Lane London EC4A 1DA (GB)
- (54) Ozone adsorbent, ozone-adsorbing molded product, and method of making same
- (57) An object of the present invention is to provide an ozone adsorbent which has high ozone-adsorbing power even in a moisture-containing system and exhibits a high degree of ozone retention (and a low degree of ozone decomposition), as well as a molded product made by molding this ozone adsorbent into a form adapted to practical use, and a method of making the

same. The present invention provides an ozone adsorbent comprising one or more members selected from the group consisting of high-silica pentasilizeolite having a SIO_Z/Al_ZO₃ ratio of not less than 70, dealuminized faujasite having a SIO_Z/Al_ZO₃ ratio of not less than 20, as well as an ozone-adsorbing molded product and a method of making the same.



European Pater Office

EUROPEAN SEARCH REPORT

Application Number EP 99 30 2545

	DOCUMENTS CONSIDERED	TO BE RELEVANT		
Category	Citation of document with indicatio of relevant passages	n. where appropriate,	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.CI.6)
۹.	EP 0 776 696 A (KAWATA I 4 June 1997 (1997-06-04 * page 5; example 1 *	MFG. CO.) 3		
	US 4 259 299 A (Z. HAGII 31 March 1981 (1981-03- * claim 1 *			
•				
			9	
				TECHNICAL FIELDS SEARCHED (Int.CL6)
	The present search report has been dr	awn up for all claims		
	Place of search THE HAGUE	6 September 1999	Hi 1	examiner genga, K
X : part Y : part docu A : tech	ATEGORY OF CITED DOCUMENTS cularly relevant if taken alone cularly relevant if combined with another ment of the same category notogical background written disclosure	T : theory or principle u E : earlier patent documenter the tiling date D : document cited in the L : document cited for c	inderlying the innert, but public the application other reasons	nvention shed on, or

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 99 30 2545

This annex lists the patent lamily members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP tile on The European Patent Office is no way liable for these particulars which are merely given for the purpose of information.

06-09-1999

	Patent document led in search rep		Publication date		Patent family member(s)	Publication date
EP	767002	A	09-04-1997	US BR CA NO	5810910 A 9603973 A 2186841 A 964195 A	22-09-19 09-06-19 07-04-19 07-04-19
EP	277843	Α	10-08-1988	JP DE	1004220 A 3876107 A	09-01-19 07-01-19
JP	02131440	A	21-05-1990	JP JP	1833291 C 5047527 B	29-03-19 19-07-19
US	5583277	A	10-12-1996	AU CA EP JP WO	684673 B 3508295 A 2200946 A 0785906 A 10506834 T 9610537 A	18-12-19 26-04-19 11-04-19 30-07-19 07-07-19 11-04-19
JP	3016638	A	24-01-1991	NON	E	
EP	516949	А	09-12-1992	DE AT DE DK ES JP JP KR US	4202671 A 110003 T 59200384 D 516949 T 2057943 T 1964107 C 5138016 A 6076209 B 9600018 B 5316993 A	03-12-19 15-09-19 22-09-19 28-11-19 16-10-19 25-08-19 01-06-19 28-09-19 03-01-19 31-05-19
DE	1592282	Α	03-12-1970	NONE		
٤P	776696	Α	04-06-1997	JP	9150056 A	10-06-199
110	4259299	A	31-03-1981	JP	55047202 A	03-04-198

For more details about this annex : see Official Journal of the European Patent Office, No. 12/82



EUROPEAN SEARCH REPORT

EP 99 30 2545

	DOCUMENTS CONSID	ERED TO BE RELEVANT				
Category		Citation of document with indication, where appropriate, of relevant passages		CLASSIFICATION OF THE APPLICATION (Int.Cl.5)		
х	EP 0 767 002 A (AIR CHEMICALS) 9 April * page 5; claims 1,	1997 (1997-04-09)	1	B01J20/10 B01J20/16 B01J20/18 B01J20/28		
x I	EP 0 277 843 A (UNI 10 August 1988 (198 * page 3, line 28 -	88-08-10)	1	B01D53/02		
x	PATENT ABSTRACTS OF vol. 014, no. 356 (2 August 1990 (1990 & JP 02 131440 A (F 21 May 1990 (1990-C * abstract *	C-0745), D-08-02) HODOGAYA CHEM CO LTD),	1			
x	US 5 583 277 A (G.F 10 December 1996 (1 * column 8, line 5		1			
A	ATABASE WPI ection Ch. Week 9110 ection Ch. Week 9110 lass E36, AN 91-068847 P002112867 UP 03 016638 A (MITSUBISHI HEAVY IND CO TD), 24 January 1991 (1991-01-24) abstract *		1	TECHNICAL FIELDS SEARCHED (IN.CI.6) CO1B B01J B01D		
×	EP 0 516 949 A (DEG 9 December 1992 (19 * page 3, line 33 - * page 3, line 38 -	1,2,4				
۹	DE 15 92 282 A (VEB 3 December 1970 (19 * page 2, line 8 * * page 4, line 11;	2-4	·			
	The present search report has	been drawn up for all claims				
	Place of search	Date of completion of the search		Examiner		
X : parti Y : parti decu A : lech O : non-	THE HAGUE INTEGORY OF CITED DOCUMENTS subtry relevant if taken alone subtry relevant if combined with another of the same category noticed to background written disclosure mediate occument	E ; earlier patent do after the filing dat	underlying the i sument, but public e the application or other reasons	shed on, or		

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